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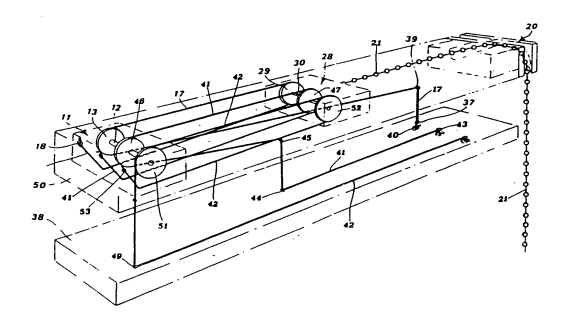
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(54) Title: DEVICE FOR WORKING VERTICALLY-OPERATED WINDOW CURTAINS WITH MULTIPLIED TRAVEL



(57) Abstract

Device for operating vertically-operated curtains by means of cords (17, 41, 42) whose top ends pass round two or more contraposed pulleys (13-29, 46, 47, 51, 52) one (13, 46, 51) or more of which is supported by the headpiece (50) of the curtain, and one (29, 47, 52) or more by a carriage (28) sliding axially in relation to said headpiece (50) and connected to a chain (21) which after passing round a means of transmission (20) mounted on the headpiece (50) drops down so that it can be pulled by hand and so that sliding movement of the curtain is multiplied in relation to the movement of the chain (21).

DEVICE FOR WORKING VERTICALLY-OPERATED WINDOW CURTAINS

The invention concerns a device to be used with cords to raise or lower vertically-operated curtains of various WITH MULTIPLIED TRAVEL

- kinds such as those that are pleated or rouched, Venetian blinds and others. S
- across the curtain and, having first passed round means of cords which, fixed to a lower cross-piece, pass upward and It is known that curtains are pulled up and let down by
 - the curtain, drop down again at one end of said headpiece transmission mounted on a headpiece placed at the top of enabling the user to work them as needed. 0
- length and as the ends of the cords that drop down at one As it must be possible to raise the curtain for its whole
- lows that when the curtain is pulled right up, most of the cord that the user pulls will lie on the floor, bearing in end of the upper headpiece must reach hand-height, it folmind the ratio between length of curtain and distance between the ends of the cords at hand-height and the level ~
- they are fixed at different points on the lower cross-piece Cord lengths obviously differ allowing for the fact that The curtain is fixed at the desired height by means of in relation to the side from which they are pulled. of the floor. 20
- direction of cord movement becoming wedged between an opmobile roller which, due to cord friction, moves in the place so that the cords cannot be fixed and may even be It often happens, however, that the roller gets out of posing wall and the cords themselves, so fixing them. 25
- With the sash system the cords may often press against freed because of one overlying another. 30

+ DESIGNATIONS OF "SU"

Any designation of "SU" has effect in the Russian Federation. It is not yet known whether any such designation has effect in other States of the former Soviet Union.

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sharp edges and become broken.

The so-called 'snapdragon' system fixes them firmly but just because of this the cords are liable to wear out and break.

The above invention eliminates all these disadvantages

will be explained hereafter. ~

of transmission placed on a headpiece at the top of the curtain. of the curtain and pulled passing, in doing so, through means Subject of the invention is a device for working vertically operated curtains by means of cords fixed at the lower edge

pulleys, one or more of which are supported by the curtain's The upper ends of the cords pass round two or more opposing headpiece and one or more by a carriage sliding axially in relation to said headpiece. <u>°</u>

To this carriage a chain is fixed and after said chain has

passed round a means of transmission on the headpiece, oppoby the headpiece, it drops down to a position within reach site (in relation to the carriage) to the pulleys carried of the user's hand. ~

the curtain to be drawn up while, when releasing the chain, movement of the carriage in the opposite direckion (caused by the weight of the curtain) allows the curtain to drop. Therefore, by pulling said chain the carriage moves 20

number of opposing pulleys mounted respectively on the headin a ratio the value of which differs according to the Curtain movement is multiplied in relation to chain movepiece and on the carriage, and according to whether the upper end of each cord is fixed to said headpiece or 2 5

The value of said ratio is 2 to 1 if only one pair of pulleys is used, 4 to 1 if there are two pairs of pulleys or 30

said carriage.

6 to 1 if there are three pairs of pulleys, or else 3 to 1

if the upper end of each cord is fixed to the carriage and

It is possible to obtain alternative values of ratios between chain movement and curtain movement by making each cord pass

There may be one or more cords according to the width of the once, or more than once, round the pulleys of a single pair. piece to which the curtain too is fixed, and possibly at incurtain, and they are fixed to the end of the lower cross-

rermediate points.

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tain's lower cross-piece (at the end opposite to the position as their lower ends are fixed to one of the ends of the cur-It is an advantage for the cords to be of a constant length carried up to the top headpiece over means of transmission of the pulley mounted on the upper headpiece) and they are

of the curtain's lower cross-piece or at intermediate points. which, as the case may require, are mounted at the other end ~

groove made inside a vertical channel whose end slopes slight Fixing the curtain at different heights is done by means of a transmission block in which there is a downward-facing

the groove is smaller than the diameter of the little balls ly outward, the chain sliding in this channel. . The end oi 50

Therefore, if the chain is pulled at an inclination slightly sharper than that of the bottom of the channel, it can slide placed at regular intervals along the chain.

chain is set vertically, one of the little balls becomes stuck freely and the curtain can be pulled up or let down but if the in the end of the groove and the curtain is thus held firmly 25

in the desired position.

The advantages of the invention are clear.

as the ratio between cord movement and curtain move-There is no surplus length of cord that has to lie on the 30

. 5

ment makes it possible to pull the curtain right up without any part of the cord resting on the floor.

The above ratio means that curtains can be raised or lowered far more quickly and easily.

5 Length of the cords fixed to the lower cross-piece of the curtain being constant ensures simpler manufacture and installation.

Adoption of a transmission block having a groove in the channel along which a chain, of the kind mentioned above

10 with little balls along it, not only facilitates fixing and releasing the curtain but makes the whole operation simpler and more reliable. The possibility of mounting the chain on the right or the left of the curtain using a second channel with groove sym-

15 metrical to the first channel and on the opposite side of the headpiece, is a further factor in facilitating installation. All the above is of great benefit to the user who can thus fit curtains that are quick, easy and reliable to draw up

20 and let down, also offering a variety of applications.

Characteristics and purposes of the invention yill be made still clearer by the following examples of its execution illustrated by diagrammatic figures.

Fig. 1. Pleated curtain with three cords and with the

invented device, longitudinal section.

Fig. 2. The curtain in Fig. 1, cut through, seen from above. Fig. 3. Diagram of the system, perspective view.

Fig. 4. Transmission block for the chain used to work the curtain, showing the chain locked, perspective view.

30 Fig. 5. Same as above with the chain moving freely. Fig. 6. The above curtain with 5 cords, perspective view.

Fig. 7. The curtain in Fig. 6 cut through, seen from above.

Fig.8. Venetian blind with two cords and invented device, perspective view.

Fig. 9. Curtain that rouches when raised, with four cords and with the invented device.

5 The pleated curtain 10 hangs from the upper headpiece .50 onto whose two ends blocks 11 and 20 are respectively forced. The carriage 28 is fitted inside the headpiece.

Block II is a body of hard plastic material comprising a 'comb' with 14 teeth carrying a small transversal shaft 12.

10 Small pulleys 13, free to rotate round said shaft 12, are placed between one tooth and another.

At the back end of the headpiece, behind the teeth, there is a horizontal diaphragm 15 in which five holes 16 are made. The carriage 28 is a block of plastic material which also has

15 a comb and teeth 31 between which are placed the pulleys 29 freely rotating round the small shaft 30 pressed in transversally in relation to said teeth 31.

There is a hole 35 in the rear wall of said carriage 28.

The cross-piece 38 at the lower edge of the curtain 10,

20 contains holes 37.

Said lower cross-piece 38 is connected to the upper headpiece 50 by means of cords 17, 41 and 42.

Cord 17 passes through the hole 37 in the cross-piece 38 and is held there by a knot 40. When said cord has passed

through holes made in the pleats 19 of the curtain and the hole 39 in the upper headpiece 50, it passes round the race on the pulley 13 in block 11, then round the race on pulley 29 in the carriage 28 and finally returns to block 11 passing inside the hole 16 where it is held by the knot 18.

30 Cord 41, held in the lateral hole 43 of the lower cross-piece 38, passes through the central hole 44 in said cross-piece and from there to the central hole 45 in upper headpiece 50;

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then, after passing round pulleys 46 and 47 in block II and in the carriage 28 respectively, it is held in said block II by means of a knot.

Similarly cord 42 starts from a hole at one end of the

s cross-piece 38, passes from hole 49 at the other end of said cross-piece and having passed round pulleys 51 and 52 in block 11 and in the carriage 28 respectively, it is then held in said block by the knot 53.

The block 20, placed at the other end of headpiece 50, serves 10 to guide the sliding movement of the chain 21 working the

curtain, said chain being then fixed at one end, in hole 35 in the carriage 28, by means of a knot 36.

When chain 21 is pulled to raise the curtain 10, cords 17, 41, 42, having passed round the pairs of pulleys 13-29,

- 15 46-47, \$1-52, are made to slide for a length double that of chain 21. In block 20, made from a piece of plastic material, there is a longitudinal channel 22 aligned with headpiece 50, that connects with the transversal-vertical channel 24 in which there is a groove 26.
- in channel 24 but if it is made to lie vertically, one of its balls 27 is stopped by the end of the groove 26 thus locking said chain and therefore the amount of vertically hanging curtain.
- channel 24, opposite the longitudinal channel 22, the curtain can be hung as desired with the chain on right or left. Figs. 5 and 7 show a curtain hung on five cords 60, 61, 62, 63, 64, a useful solution if the curtain is very wide.
- 30 Fig. 8 illustrates application of the device to a curtain

70 with slats 71.

when raised.

In Fig. 9 the device is used for a curtain 72 which rouches

Clearly, by doubling or increasing the number of pairs of pulleys contraposed between block 11 and carriage 28 further points of transmission can be created for the

cords between said block and said carriage.

S Each extra pair multiplies the ratio between cord travel and chain travel and this will continually allow greater curtin sliding movement equal to the length of chain that also slides.

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CLAIMS

 Device for working vertically-operated curtains (10 70 72) by cords (17 41 42 60-64) fixed to the lower edge of said curtain (10 70 72) and pulled up to the top over means of transmission mounted on an upper headpiece (50) of the curtain (10 70 72)

60-64) pass round two (13-29, 46-47, 51-52) or more opposed characterized in that the upper ends of the cords (174)42 pulleys, one (13 46 51) or more supported by the headpiece

- (50) of the curtain (10 70 72) and one (29 47 52) or more by headpiece (50) and is connected to a chain (21) which, after headpiece (50) at an end which, in relation to said carriage passing round a means of transmission (20) mounted on the a carriage (28) that slides axially in relation to said 0
 - (28), is opposite to the pulleys (13 46 51) supported by said (10 70 72) while, leaving the chain (21) untouched, movement headpiece (50), drops down enabling the user to pull on it quential movement of the carriage (28) raises the curtain from below so that, by pulling said chain (21) the conse-~
- vertical sliding movement of the curtain in relation to that of the chain (21) being multiplied in a ratio that differs of the carriage (28) in the opposite direction causes the curtain, due to its weight, to be lowered, the value of according to the number of contraposed pulleys (13-29, 50
- carriage (18) and according to whether the upper ends of the 46-47, 51-52), the pulleys (13 46 51) being placed respeccords (27 41 42 60-64) are fixed to said headpiece (50) or tively on the headpiece (50) and pulleys (29 47 52)on the to said carriage (28) 52
- 2. Device as in claim !, 30

characterized in that the higher value of the ratio between

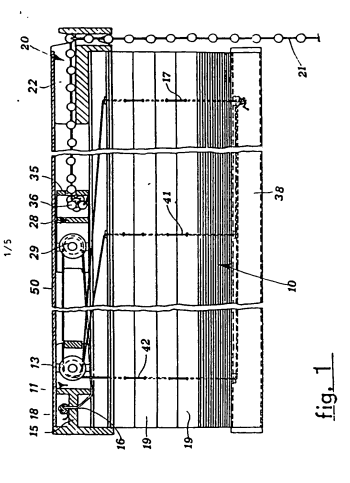
sliding of the chain (21) and sliding of the curtain (10 9 cord to pass once more than once round the pulleys of a single pair. 70 72) is obtained by causing each

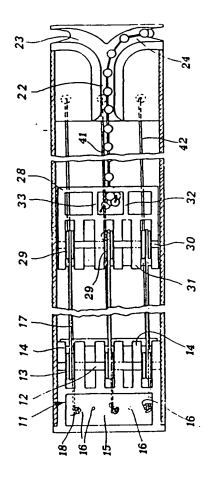
- in claim 1, 3. Device as
- and these are fixed at one end of the lower cross-piece (38) which in turn is fixed to the curtain (10 70 72) and characterized in that there are two or more cords (17,41, 60-64) according to the width of the curtain (10,70, possibly in intermediate points.
- 4. Device as in claim 1, 2

60-64) is constant since their lower ends are tied to one characterized in that the length of the cords (17 41 42 end of the lower cross-piece (38) of the curtain (10 70 72) at the end opposite to the zone where the pulleys

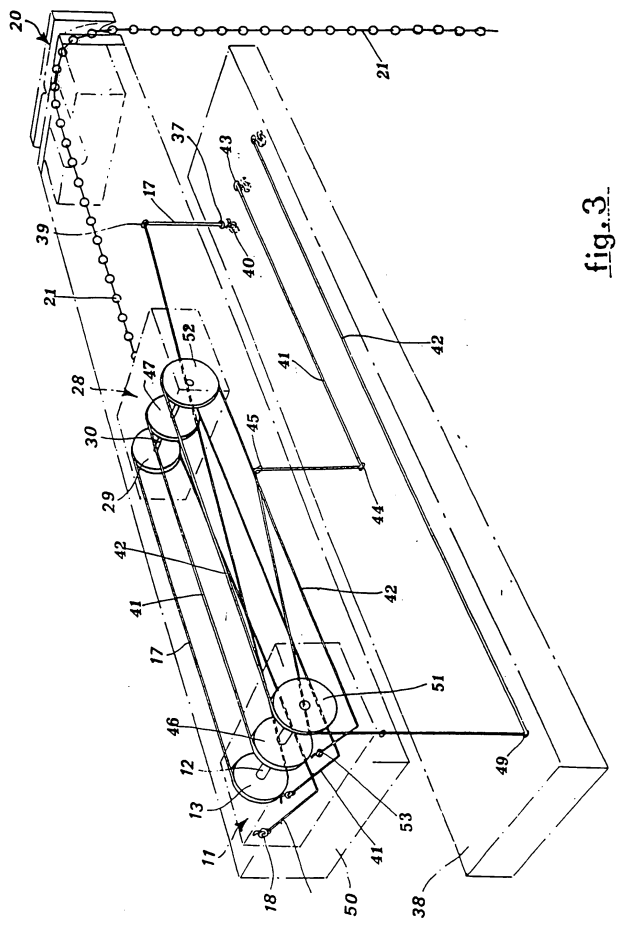
- (38) of the curtain (10 70 82) or in intermediate positions the case may be, at the other end of the lower cross-piece headpiece (50) over transmission means (44 49) placed, as (13 46 51) are mounted on the upper headpiece (50) of the 70 72) and said cords rise up towards said curtain (10 ~
- in which there is a downward-facing groove (26) made inside a channel (23 24) the bottom of which is slightly sloping the various heights by means of a transmission block (20) characterized in that the curtain (10 70 72) is fixed at 5. Device as in claim 1, 70
- towards the outside, and wherein slides the chain (21) the bottom of said groove (26) being smaller than the diameter clination slightly greater than that of the bottom of the chain (21) so that if the chain (21) is pulled at an inof the balls (27) placed at regular intervals along the 25
- curtain (10 70 72) can be freely raised or lowered, while channel (23 24), the chain (21) can slide freely and the 30

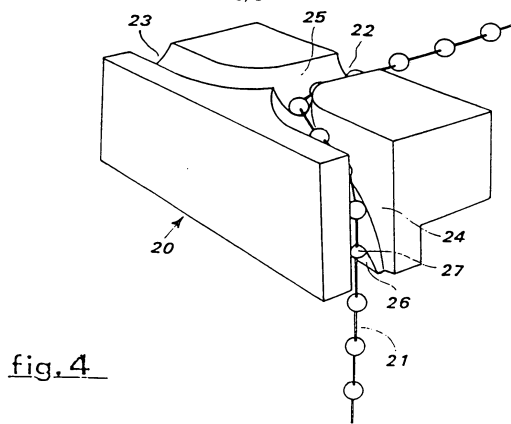
if the chain (21) is held vertically, one of the balls (27) will become stuck in the end of the groove (26) thus holding the curtain (10 70 72) firmly in the preferred position.





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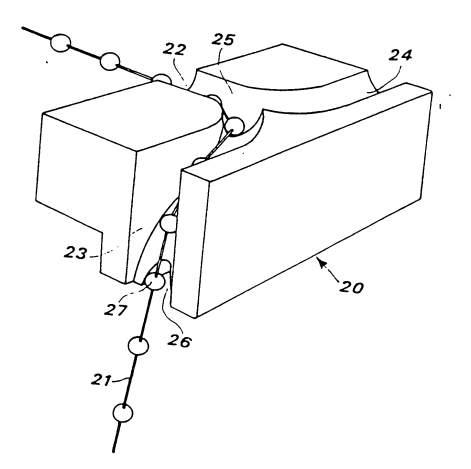


fig. 5

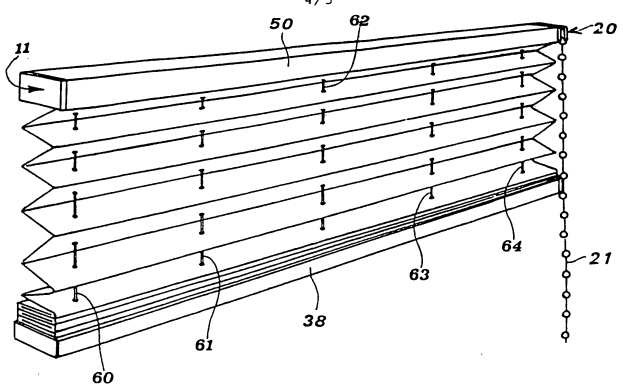


fig.6.

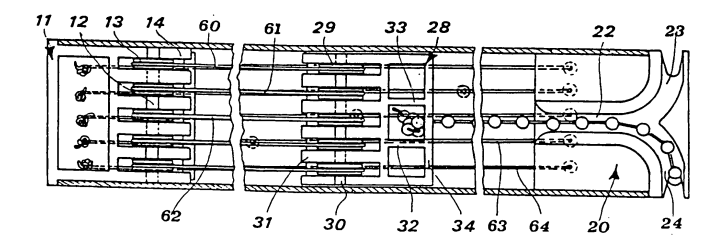
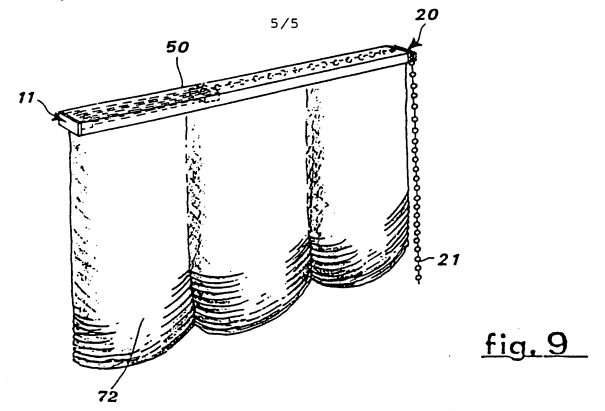
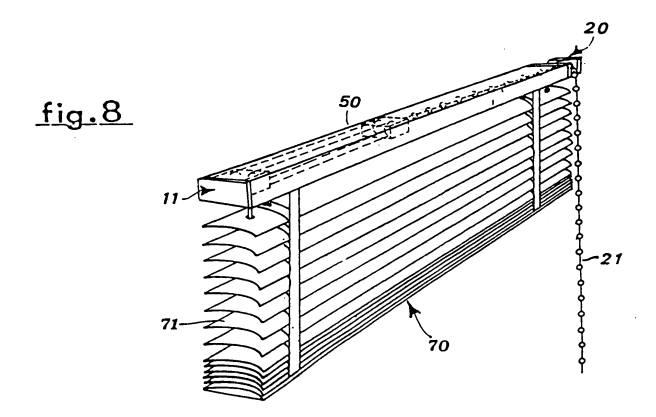


fig. 7_





INTERNATIONAL SEARCH REPORT

International Application No.

PCT/IT 91/00014

Decementation Searched other than Minimum Decementation to the Extent that such Decements are Included in the Fields Searched L'CASSIFICATION OF SUBJECT MATTER. (If several dassification symbols uppty, indicate all According to International Patient Chariffication (TPC) or to buth National Classification and IPC Int. C1. 5 E0689/322; E0689/324; A47H5/14 Caraffication Symbols Misteres Decementation Searches? A47H E068; II. FIELDS SEARCHED Classification System Int.Cl. 5

III. DOCUM	III. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of Document, 11 with indication, where appropriate, of the referrant passages 12	Referan to Claim No.D
-	US,A,1 407 248 (BROWN) February 21, 1922 see page 3, line 123 - page 4, line 5 see page 4, line 106 - page 5, line 5	1-4
	see page 5, line 1 - page 6, line 48; figures 11,14	
>	US,A,3 703 920 (DEBS) see column 8, line 47 - column 9, line 18 see column 12, line 50 - column 13, line 21; figures	1-4
	US,A,1 692 707 (SEARS) June 28, 1924 see the whole document	1-4
⋖	US.A,4 139 044 (BROLIN) see column 2, line 22 - line 42; figures	ro.
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'A' document ethning the general state of the art which is not considered to be of particular referance.

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Date of the Actual Completion of the International Search

IV. CERTIFICATION

Signature of Authonized Offices KUKIDIS S.

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III. BOCU	Calegory .						

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.

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This short lists the patent family semibers relating to the patent documents cited in the above-encadence international murch report. The members are as contained in the European Patent Office EDP file on.
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